

Requesting Office: Forest Service, USDA R-10963-B
Purchasing Office: #W-338-FS-70 20 Oct. 69
Title: Hartssets forandrings under vedlagring.
Author: Anders Assarsson
Source: Svensk Papperstidning 72(9):304-311
May 15, 1959. FPL-703
Special Instructions: - Type one copy

Language: Swedish 8 pp.

Final Bleaching of Sulphate Pulp with Peroxide, by
Einar Lindahl, Carl-Gerig Meters, Lennart Stockman,
3 p.

SWEDISH, per, Svensk Pappers-Tidning, 1959,
Vol LXII, No 9, pp 308-317.

SLA 59-17740

Sci
Jan 60
Vol 2, No 3

105,530

Investigation of Sulphite Digester Circulation
Using Radioactive Tracers, by Orjan Burchardt,
Knut Ljunggren, Lennart Stockman, 8 p.

Sweden, par, Svensk Pappers-tidning, 1959.
Vol LXII, No 10, pp 345-350.

SLA 59-17449

Sci
Jan 60
Vol 2, No 3

103,527

Black Liquor Evaporation, Part IV, Black Liquor
Vapor Corrosion of Carbon Steel, by B. Veng-
mark, 16 pp.

SWEDISH, per, Svensk Pappers-Tidning, Vol LXII,
No 11, 1959, pp 381-389.

AT&T-91L36S

Sci
Mar 62
Vol IV, No 2

188, 232

Liquor Recovery by Pressing, by S. E. Jonsson.

SWEDISH, per, Svensk Pepperstidning, Vol LXII,
No 12, 1959, pp 425-433.

54A 00-1446
CSIRO

Sci - Engr

Jun 61

156,454

Reproduced from Stockholm Tidning, Vol. 100, No. 10,
11 October 1962.

SWEDISH, PAR, Stockholm Tidning, Vol. LXII,
No. 15, 1962, pp 524-533.

CIA (D-14292)
10/1/62

Scd
Jan 62
Vol. 100, No. 10

The Latest Developments and Future Prospects of
the Sulphite Process, by R. W. Giertz, 1 pp.

SWEDEN, per, Svensk Papperstidning, Vol LXII,
no 17, 1959, pp 612-620.

SIA 60-10272

Sci
Vol 4, No 1

188,06 2

Mar 62

Reproduction and Sources of Error in the
Determination of the Crush Resistance of Corrugated
Board, by H. O. Brynildsen, Y. Dagøl, 10 pp.

SCANDISH, por, Svensk Papper-Tid, Vol. XXII, No. 18,
1900, pp. 631-639.

CIA (O-1070)

3001

Rev. 60

The Problem of Fines in Dissolving M Pulps,
by L. Kuniak, W. Mahdalik, 8 pp.

SWEDISH, per, Svensk Papperstidning, Vol LXII,
No 18, 1959, pp 640-645.

SLA 60-14661

Sci
Aug 61

OTS, Vol III, No 12

163,151

Semi Chemical Birch Pulp for Newsprint,
9 pp.

Swedish, per, Svensk Papperstidning, Vol X LXII,
No 10, 1959, pp 52 62.

SLA 60-16273

Sci

188, 061

Vol 4, No 1

Mar 62

Drying of Paper on Felt-Covered Rollers. Comparison
Between Different Types of Felt, by S. Ponton.

SWEDISH, per, Svensk Papperstidning, Vol LXII, No
1959, pp 692-699.

CSIRO

Sci - Engr

Jun 61

156,455

The Coagulation of Viscose During Ripening, by A. Lyselius, O. Samuelson.
SWEDISH, per, Svensk Papperstidn, Vol 62,
1959, pp 751-752.
NLL Ref: 5828.4F (7451)

Sci-mat
May 69

/ 380,814

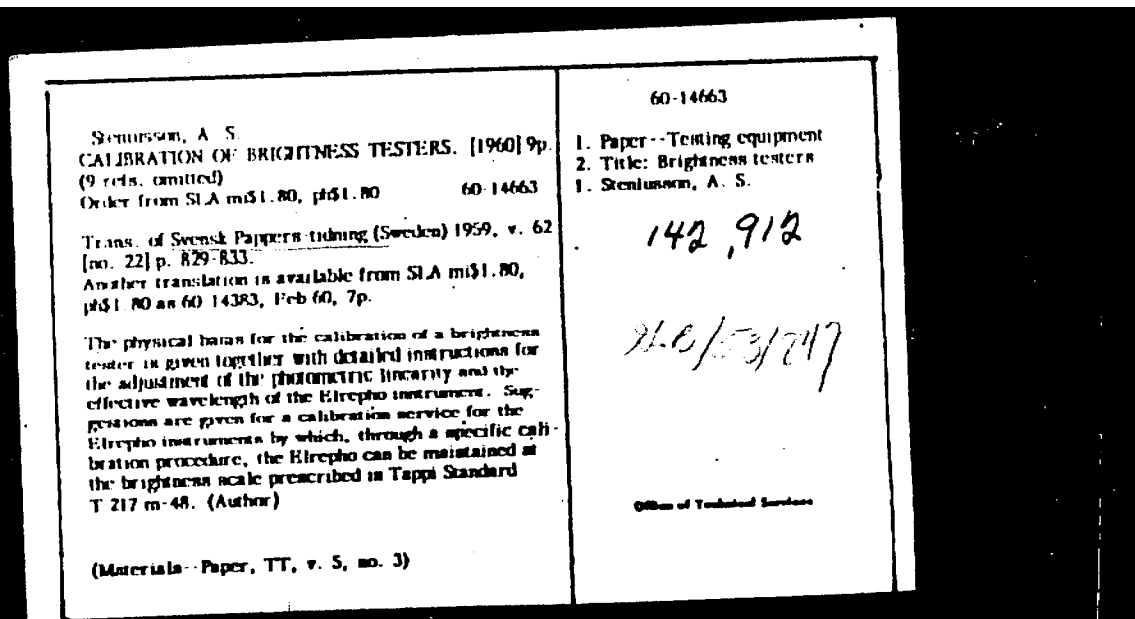
The Penetration of Electrolytes Into Cellulose Fibers, by B. Anderson, O. Samuelson, 23 pp.

SWEDISH, per, Svensk Papperstidning, Vol LXII,
No 21, Nov 1959, pp 775-784.

Dept of Commerce
Dr Henry Birnbaum
Natl Bur of Standards

Sci - Electronics
Feb 60

109,090



Optical Classification of Unbleached Sulphate
Pulp, by A. S. Stenius, 4 pp.

SWEDISH, per, Svensk Pappers-tidning, Vol LXIII,
No 1, 1960, pp 1-3.

SIA 60-18138

Sci

146,106

Apr 61

<p>Janson-Herminge, L. HEAT ENGINEERING ASPECTS OF YANKEE DRYING. [1960] 16p. Order from ATS \$20.95 ATS-51M44S</p> <p>Trans. of Svensk Pappers-tidn[ing] 1960, v. 63, no. 2, p. 15-23.</p> <p>143,101</p> <p>(Materials--Paper, TT, v. 5, no. 1)</p>	<p>61-12096</p> <p>I. Paper--Dehydration 2. Title: Yankee drying I. Janson-Herminge, L. II. ATS-51M44S III. Associated Technical Services Inc., East Orange, N. J.</p> <p>Office of Technical Services</p>	
---	--	--

<p>Andersson, Albin. SURFACE SMOOTHNESS OF PAPER: A LITERATURE REVIEW. [1961] [43]p. (2 figs. omitted) 60 refs. Order from SLA \$4.60 61-20510</p> <p>Trans. of Svensk P[appers-t]idning 1960, v. 63, [no. 11] p. 356-368. Other translations are available from ATS \$26.75 as ATS-3444S [1960] 22p. and from SLA \$1.60 as 61-20497 [1961] 19p.</p> <p>DESCRIPTORS: *Paper, *Surface properties, Bibliography, Storage, Printing, Ink, Pressure, Production, Processing, Humidity.</p> <p>For abstract see 61-20497 above</p> <p>- (Materials--Paper, TT, v. 7, no. 4)</p>	<p>61-20510</p> <p>I. Andersson, A.</p>	
--	---	--

<p>Stockman, Lennart. THE INFLUENCE OF THE POLYSULPHIDES IN THE WHITE LIQUOR ON THE CORROSION OF SULPHATE DIGESTERS. [1961] [11]p. 22 refs. Order from SLA m\$2.40, pb\$3.30 61-10670 Trans. of <u>Svensk Pappers-tidning</u>, 1960, v. 63, no. 13, p. 425-430.</p> <p>Corrosion of polished carbon steel surfaces increases when sulphur is added to sulphate digesters when the amount of sulphur added is of the order 8 kg/ton of pulp.</p> <p>(Materials--Wood, TT, v. 5, no. 12)</p>	<p>61-10670</p> <p>1. Wood pulp machines-- Corrosion 2. Sulfides--Corrosive effects 3. Steel--Corrosion 1. Stockman, L.</p> <p>148615</p> <p>Office of Technical Services</p>
---	---

Concerning the Preparation of the Cellulose
Solvent "Cadoxen", by A. Donatzhuber, 3 pp.

~~SWEDISH~~
~~GERMAN~~, per, Svensk Papperstidning, Vol LXIII
X No 14, 1960, pp 447-448.

AB3-70M44G

Sci
May 62

196,867

Vol 4, No 10

<p>Ljunggren, K. RADIO-ACTIVE SOURCES AND TRACERS IN PULP AND PAPER TECHNOLOGY. Feb 61, 13p. 42 refs. Order from SIA int\$2.40, ph\$3.30 61-10903 Trans. of Svensk Papperstidning, 1960, v. 63, no. 18, p. 609-[618]. A survey.</p>	<p>61-10908</p> <p>1. Radiotopes--Applications 2. Paper--Production 3. Wood pulp--Processing 4. Radionuclides--Bibliography 5. Bibliography--Radiotopes I. Ljunggren, K.</p> <p>10/15/84</p> <p>Office of Technical Services</p>
---	--

<p>Oesterberg, L[ars], Brauns, O[lo] and Back, E[rnst]. ONE-SIDED WATER AND OIL ABSORPTION OF HARDBOARDS. May 1961, 6p. (13 figs. omitted) 11 refs. Order from SLA \$1.10</p> <p>61-18566</p> <p>Trans. of <u>Svensk Pappers-tidning</u>, 1960, v. 63, no. 19, p. 658-[664].</p> <p>DESCRIPTORS: *Paper industry, *Water, *Oils, Absorption, Liquids, Test methods, *Fiberboard, *Wood pulp, Penetration, Chemical properties, Heat treatment.</p> <p>(Materials--Wood, TT, v. 7, no. 4)</p>	<p>61-18566</p> <p>I. Oesterberg, L. II. Brauns, O. III. Back, E.</p> <p>Office of Technical Services</p>
--	---

Hartler, N.

ASPECTS OF PARALLEL-CUT CHIPS. Aug 61, 8p.
(18 figures omitted) 12 refs.
Order from SLA \$1.10

61-20042

Trans. of Svensk Pappers-tidning[ing] 1961, v. 64,
no. 4, p. [101-108].

DESCRIPTORS: *Wood pulp fibers, *Sulfate pulp,
*Sulfites, *Chipping hammers, *Cutting tools, *Rotary
compressors, Chemical analysis, Economics, *Paper
industry, *Wood pulp machines, Chlorine.

Chipping with the cutting direction parallel with the
fibre direction in the wood should theoretically give
chips (p-chips) exhibiting a minimum of compression
damage. This principle has long been used in the
flakers, but these machines produce chips which are
(Materials--Wood, TT, v. 7, no. 4) (over)

61-20042

I. Hartler, N.

Office of Technical Services

<p>Ameen, Walter. NEW DEVELOPMENTS IN THE FIELD OF DIS- SOLVING PULP. [1961] [16]p. 12 refs. Order from SLA \$1.60 61-16460</p> <p>Trans. of <u>Svensk Pappers-tidning</u>, 1961, v. 64, no. 4, p. 130-137.</p> <p>DESCRIPTORS: *Wood pulp, *Solvates</p> <p>This lecture discusses future prospects for dissolving pulp with reference to the following items: (1) types, which can be estimated for dissolving pulp; (2) trends, which can be found from textile production; (3) swedish dissolving pulp in competition with established and new producers and also with pulp produced from cheap wood; (4) the development potential of pulping methods; (5) the development potential of viscose methods; and (6) pulp qualities. (Extracted)</p> <p>(Materials--Paper, TT, v. 6, no. 6)</p>	<p>61-16460 I. Ameen, W. 61-16460 176528 Office of Technical Services</p>
--	---

<p>Croon, Ingemar. THE MORPHOLOGY AND CHEMICAL COMPOSITION OF COMPRESSION WOOD AND TENSION WOOD. [1961] [9]p. Order from SLA \$1.10</p> <p>Trans. of Svensk Pappers-tidning, 1961, v. 64, no. 5, p. 175-179.</p> <p>DESCRIPTORS: Wood pulp fibers, Chemical analysis, Cellulose, Lignin, Carbohydrates, *Wood, *Trees.</p> <p>Compression and tension wood are denser and have a greater shrinkage along their lengths than normal wood. Compression wood is formed in softwood on the lower side of the trunk or branches. The colour of the wood is darker and the year rings are wider. The cross- section of the fibre is round with small spaces in the (Materials-Wood, TT, v. 7, no. 8) (over)</p>	<p>61-20041</p> <p>I. Croon, I.</p> <p>Office of Technical Services</p>	
---	---	--

Problems Concerning Paper Machine Head Boxes,
by C. Werth Andersen, 17 pp.

SWEDISH, per, Svensk Pappers-tidning, Vol LXIV,
No 12, 1961, pp 461-468.

SLA 61-20486

Sci
Mar 62
Vol VII, No 3

61-20690
188, 081

Production and Properties of Cellophane.
Some Comments on the Technical Production,
of Cellulose Hydrate Films, by J. Wess
SWEDISH, per, Svensk Pappers-tidning,
Vol 64, 1961, pp 570-1.
SLA TT-66-10872

331, 575

Sci - Materials
Jul 67

Larsson, T., Brauns, O., and Larsson, T.
HIGH EFFICIENCY HOODS FOR MULTI-CYLINDER
DRYING I. LITERATURE SURVEY. II. MACHINE
EXPERIMENT. July 62, 19p. (figs. omitted) 13 refs.
Order from SIA \$1.60 62-18709

Trans. of Svensk Pappers-tidning, 1962, v. 65, no. 5,
p. 164-172 and no. 12, p. 488-493.

DESCRIPTORS: *Paper, Manufacturing methods,
*Driers (Apparatus), Design, Operation, Cylindrical
bodies.

(Machine-type Machine Parts, TT, v. 9, no. 10)

62-18709

I. Larsson, T.
II. Brauns, O.
III. Larsson, T.
IV. Title: Literature ...
V. Title: Machine ...

Office of Technical Services

<p>Kolos, Frans. REQUIREMENTS FOR CONDUCTOMETRIC DETERMINATIONS OF THE PARTICLE SIZE DISTRIBUTION IN VISCOSE SOLUTIONS. [1961] [20]p. (1 fig. omitted) 17 refs. Order from SLA \$1.60</p> <p><i>Svensk Pappers-tidning</i>, 1961, v. 64, p. 533-544.</p> <p>DESCRIPTORS: *Cellulose, *Solutions, *Particles, Conductivity, Gels, Resins, Sand, Counting methods, *Wood pulp.</p> <p>(Materials--Wood, TT, Y, 8, no. 2)</p>	<p>62-10611 I. Kolos, F.</p> <p>b</p> <p>Office of Technical Services</p>
--	---

<p>Österberg, L. PAPER WEB TAKE-OFF FROM PRESS ROLLS. May 62, 15p. (16 figs. omitted) 24 refs. Order from SLA \$1.60</p> <p>Trans. of Svensk Pappers-tidning, 1962, v. 65, no. 6, p. 222-233.</p> <p>DESCRIPTORS: *Paper, *Wood pulp machines, Adhesion, Tensile properties, Production, Quality control.</p> <p>(Materials--Paper, TT, v. 8, no. 9)</p>	<p>62-16615</p> <p>I. Österberg, I..</p> <p>62-16615</p> <p>Office of Technical Services</p>
--	--

<p>Herminge, L. SOME FACTORS INFLUENCING THE PRODUCTION CAPACITY OF A YANKEE MACHINE: THERMAL CONDUCTIVITY AND CYCLINDER DIAMETER. July 62, 5p. (figs. omitted) 2 refs. Order from SLA \$1.10</p> <p>62-18883</p> <p>Trans. of <u>Svensk Pappers-tidning</u>, 1962, v. 65, no. 8, p. 322-325.</p> <p>DESCRIPTORS: *Paper, Production, Dehydration, Evaporation, Machines, Design, Thermal conductivity, Cylindrical bodies, *Driers (Apparatus).</p> <p>(MLT:HH:Paper, F1, v. 0, no. 12)</p>	<p>62-18883</p> <p>1. Title: Yankee driers 1. Herminge, L.</p> <p>Office of Technical Services</p>
--	--

Bouweng, Hans O. SOME ASPECTS OF SLIME DEPOSIT IN PAPER MACHINES. [1962] 6p. Order from SLA \$1.10	63-10768 I. Bouweng, H. O. 63-10768	
Trans. of Svensk Pappers-tidning, 1962, v. 65, no. 18, p. 681-684.		
DESCRIPTORS: *Paper, *Machines, Fouling, Deposits, Control, Mechanical properties, Biological products, *Microorganisms, Paper industry, *Waste (Industrial).		
(Materials--Paper, TT, v. 9, no. 11)	Office of Technical Services	

<p>Nilsson, O. and Stockman, L. TWO-STAGE SULPHITE COOKING WITH MAGNESIUM BASE. [1962] 9p. 6 refs. Order from SLA \$1.10</p> <p>Trans. of <u>Svensk Pappers-tidning</u>, 1962 [v. 65] no. 18, p. 711-713.</p> <p>DESCRIPTORS: *Wood pulp, *Magnesium compounds, *Sulfites, Processing, Paper.</p> <p>Two stage magnesium sulphite cooking with an alkaline first stage and an acid second stage gave higher yields than a one stage conventional acid sulphite cooks. With saturated solutions in the first stage, highest yield in- crease was obtained at pH 9, and was found in this in- vestigation to be 3.6%. By adding sulphite spent liquor a saturated solution containing 2 to 3 times as much magnesium sulphite is obtained and probably a higher (Materials--Wood, TT, v. 9, no. 10) (over)</p>	<p>63-10061 I. Nilsson, O. II. Stockman, L.</p> <p>Office of Technical Services</p>
--	---

<p>Schröder, S. and others. ANALYSIS OF DISTURBANCE MEASUREMENTS ON PAPER MACHINES. Feb 63, 7p. (figs. omitted). Order from SLA \$1.10 63-14471</p> <p>Trans. of Svensk Papperstidn[ing] 1962, v. 65, no. 20, p. 785-789.</p> <p>DESCRIPTORS: *Machines, *Paper, *Fatigue (Mechanics), Stressors.</p> <p>A technique is described for recording and analysing periodic as well as transient speed disturbances on paper machines. Details are given of a number of tests which illustrate this technique, which involves determination of the values for the transfer function and calculation of the draw/frequency curve for an applied disturbance. (Author)</p> <p>(Materials--Paper, TT, v. 10, no. 7)</p>	<p>63-14471</p> <p>1. Title: Disturbance measure- ments</p> <p>1. Schröder, S.</p> <p>Office of Technical Services</p>
---	--

Influence of Some Variables on the Defibrara-
bility of Dried Paper Pulps, by A. Teder.

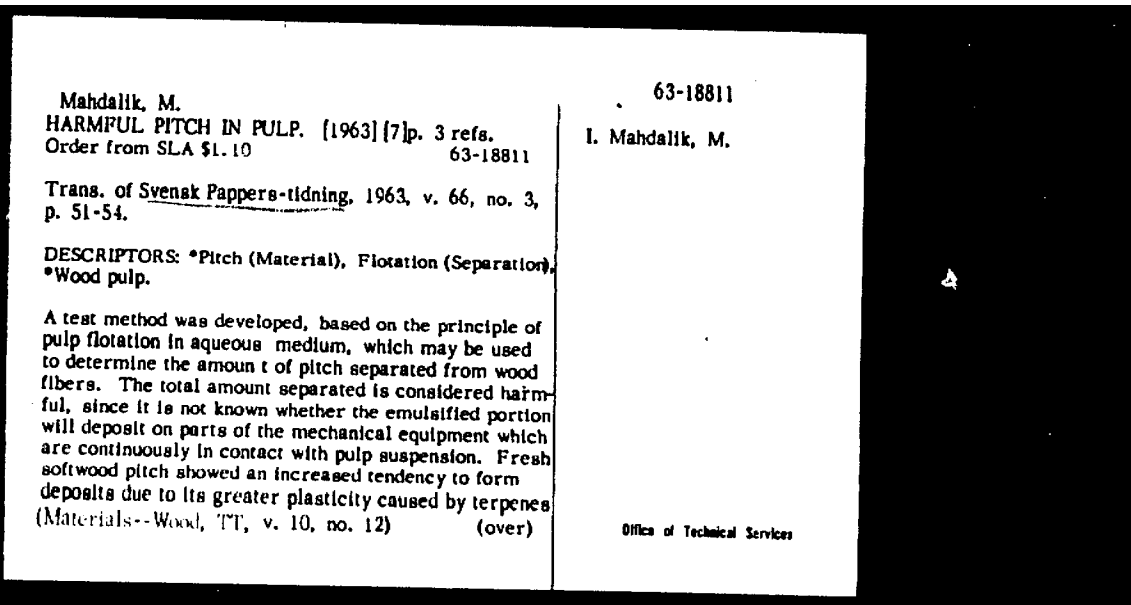
SWEDISH, per, Svensk Paperstidning, Vol LXV,
No 24, 1962, pp 991-1000.

CSIRO/No 6345

Sci-Agri

Oct 63

241, 390



Sunsh. Harmful Pitch in Pulp, by M. Mahdalik.
GERMAN, per, Svensk Papperstidning, Vol LXVI,
No 3, 1963, pp 51-54.
NRC/Ref: C-4452

Sci - Mat/Met
Apr 64

253,362

<p>Brecht, Walter. THE INFLUENCE OF MIXING OF DIFFERENT PULPS ON THE PHYSICAL PROPERTIES OF PAPERS. [1963] [12p] 31refs Order from SLA \$1.60</p> <p>Trans. of Svensk Pappers-tidning, 1963, v. 66 [no. 5] p. 159-167. (Abstract available)</p> <p>DESCRIPTORS: *Wood pulp, Mixtures, *Paper, Sheets, Fibers, Tensile properties, Manufacturing methods.</p> <p>Starting with some basic considerations, characteristics of mixing curves were demonstrated. In particular, it was shown for two pulps, in each case, that the property of the mixture was the result of a mixing harmony of the two components. If two pulps are similar or only slightly different concerning one of (Materials--Paper, TT, v. 11, no. 9) (over)</p>	<p>TT-64-10795 I. Brecht, W. TT-64-10795</p> <p>Office of Technical Services</p>
--	--

Electron Microscopic Studies of Changes in the
Structure of Pulpsheets Due to Rewetting, by
Ants, Teder.

SWEDISH, per, Svensk Papperstidning, No 10,
1964, pp 421-431.

NRC/Ref: C-5293

Sci -

Aug 67

335,833

Strip Length and Rate of Elongation in
Stressstrain Measurements of Paper, by B.
Malmberg.

SWEDISH, per, Svensk Papperstidning, Vol. 67,
No. 17, 1964, pp 690-692
CSIRO/ No. 73110

Sci -
Aug 67

337-077

TT-65-14176

Field 11L

Bergman, A. J.
STORAGE OF CHIPS, 22p, 37rets,
Order from SL At \$2.60 Is TT-65-14176

Trans. of Svensk Tidsskrifts Tidning, v67 n19 p784-9 1964.

G-B 167/4290

MI-67

J-1139/63

Liaison Center Should be Established in Each
Province, 4/14

SWEDISH, per, Svensk Polis, No 4, 1963, pp 14-15.

*JPRS/DC-8854
(Special)

MEur - Sweden
Mil
Sep 63

J-1138/63

Police Districts Work Organizations - Work Groups
Placement, Tasks and Size, DC-8853. 11/10.

SWEDISH, per, Svensk Polis, No 3, 1963, pp 42-50.

*JPRS
Special

WE-Sweden
MIL
Sep 63

The Conductivity of Paper of Felt-woven Structure.
The Resistance of the Felt as Regards The
Transport of Heat and Moisture, by O. Brunn,
S. Penton, 9 pp.

GRUNDISK, par, Svensk Tidsskrift Förfatning, Vol I.I.,
No 7, 1959, pp 245-250.

SIA 60-14274
GLP/15 1/20, sub 2

See
Jen 62
Vol III, No 10

USDA W-1444-FS-66 FPL-663

B-7104-D
6 June 66

Das eindringen von elektrolyten in cellulosefasern 1.

By: Anderason, Bengt and Samuelson, Olof
From: Svensk Papperstidning arg. 61 Nr 23 15 december 1958
1958 pp 1001-1009

Sven J. Anderason
German - est for wds:

Type 1 original copy only. Document can be cut.

The Influence of Time on Stacking Strength of
Fiberboard Containers, by H. O. Brynhildsen,
Y. Dagel.

SWEDISH, par, Svensk Papers-Tidning,
Vol LXII, No 3, 1959, pp 77-82.

CSIRO

Sci - Engr
NOFOR - Econ Sweden
Apr 62

190, 344

Will There Be Enough Wood For the Proposed
Expansion of the Industry, 8 p.

SWEDISH, per, Svensk Pappermasse-tidning,
1959, Vol V, pp 275-280.

No

SLA 59-17129

Sci
Feb 60
Vol 2, No 9

107019

J-1519/63

Information on Swedish Police, 24 pp.

SWEDISH, per, Svensk Polis, Vol II, No 5, 1963,
pp 1-10, 84-86, 88-93, 99-104.

✓
*JPRS/DC-10090/SPECIAL

WEur-Sweden
Pol
Nov 63

J-1555/64

Passport Police, by Gunnar Ridderstroem, 6-7A
SWEDISH, per, Svensk Polis, Stockholm, Vol II,
No 6, 15 Nov 1963, pp 13-15.

*JPRS/NY-9491/Special

WE-Sweden
Pol
Dec 64

268, 9C3

J-1465/64

Instructions Issued for the National Police
Directorate,, 9 pp

SWEDISH, per, Svensk Polis, 15 Jul 1964, No 4,
pp 3-6.

*JPRS/SF-3425/Special

WE-Sweden
Pol
Nov 64

270,512

An Apparatus for Determination of the Heat
Conductivity of Cast Iron Cylinders, by
L. Janson, 5 p.

SWEDISH, per, Svensk Pappers-tidning, 1959,
Vol LXII, No 7, pp 241-244.

SLA 59-17650

Sci
Feb 60
Vol 2, No 10

108,901

J-1465/64

Biographic Information on Leading Personnel
of the National Police Directorate, 8 pp

SWEDISH, per, Svensk Polis, No 4, 15 Jul 1964,
pp 7-10.

~~2~~ JPRS/SF-3425/Special

We-Sweden
Pol
Nov 64

270, 562

J-1934

To Move or Remain Under the Police Redistricting,⁵⁷⁴
SWEDISH, per, Svensk Polis, Vol III, No 6, 15 Nov
1964, Stockholm, pp 4, 5.

*JPRS/SF-3561/Special

ME
Pol
Feb 65

J-1934

Police Organization After the New Year, 2/1/65
SwEBISil, per, Svensk Polis, Vol III, No 6, 15 Nov
1964, p 12.

JPBS/SF-3561/Special

WE
Pol
Feb 65

J-3546

(DC-2024)

Annual Report of the Board of Directors of the
Swedish-Polish Chamber of Commerce for 1957,
20 pp.

SWEDISH, monograph, Svensk-Polska Handelskammarens
Styrelseberaettelse foer aar 1957, Stockholm, 1958
12 May 1958, pp 1-21.

5

US JPRS/DC-L-549

NOE - Sweden
EEur - Poland
Econ

69, 405

Goetaverken's Engine's Spanish Home.
SWEDISH, per, Svensk Sjöfarts ~~Tidning~~ Tidning, 13 Dec
1956. Navy Tr 1559/ONI-57

NoEur - Sweden
Econ

Dec 57

56, 022

Antwerp's New-Year Harbor Project. 5 pp.

SWEDISH, per, Svensk Sjöfarts Tidning, 30 Mar 61,
pp. 36, PT 703-705.

ACSI H-9349
ID 2170467

Höör - Sweden

155360

Econ

Jun 61

Shipyard Production for 1962,
SWEDISH, per, Svensk Sjofarts
Tidning, No 5, Jan 31, 1963,
pp 236-274. FOR OFFICIAL USE ONLY
DIA
ER 6010023965

AKIM
ME-BICON
Sep 65

289,911

The Compacted Snow Road, I. Properties of Snow, by
R. Eriksson.

SWEDISH, per, Svenska Skogsvärdaforeningens Tidskrift,
No 2, 1954, pp 157-188.

NRCC TR 849

Sci - Engineering
Jan 61

136,419

The Swedish Snow Bond. II. Climatic Considerations
Gloss, by B. A. Åger.

SWEDSK, par, Svenska Skogsvardsföreningens
Tidskrift, No 2, 1955, pp 201-227.

BRCC ST-816

Sci - Geophysics

Sec 6A

136,428

Trans. of Svenska Skogsvärdsföreningens Tidsskrift.
1935 [v. 53] no. 4, p. 337-394.

See also 59-22123

151486

(Earth Sciences--Frost, TT, v. 5, no. 8)

61-12619

1. Snow roads--Test results
 1. Leijsnurhuvud, A. C.
 - II. Title: Field...
 - III. NRCC TT-909
 - IV. NRCC C-3312
 - V. National Research Council of Canada

College of Technical Services

Draft. Site Mapping in Forestry Operation,
by M. Haardt.

SWEDISH, per, Svenska Skogsvardsforeningens
Tidskrift, Vol. 5, 1956, pp 23-31.

No

CSIRO

Sci - Geophys, Biol
Jul 62

207, 671

De-winging Tree Seed in Some Modern De-winging
Machines, by E. Huss.

Svensk Skogstidning,
~~Skog~~, per, Svenska Skogsverksförbundet
Tidskrift, Vol IV, No 4, 1957, pp 359-374.

C.S.I.B.O.

Sci

May 60

115,731

Work of Forest Conservation Authorities: Some
Aspects of Rationalisation in the Preparation
of Forest Management Plans, by S. Josefsson.
SWEDISH, per, Svenska Skogsvardsforeningens
Tidskrift, Vol. 58, No. 3, 1960, pp 2-16
NZDIA

Sci -
Aug 67

336-050

Rejuvenation of Spruce Forests in Skane, by J.H.
Carbonnier.
SWEDISH, per, Svenska Skogsvardsforeningens
Tidskrift, Vol. 5⁴, 1905, pp 265-274
NZDSIR/Ref. No. 1128

Sci -
Aug 67

337-066

Ingeiman, B. and Tiselius, A.
LATER RESULTS OF THE COLLOIDAL CHEMICAL
RESEARCH ON JUICES IN UPSALA. Rept. [presented]
at the Annual Meeting of the Association of Regents,
Arloev, 1943. [1963] 20p.
Order from SLA \$1.60

63-14562

Trans. of mono. Poerh. Svenska Suckerfabrikadiri-
genternas Foeram, Sammantraedens, n.p., 1943,
II. 16p.

DESCRIPTORS: *Colloids, *Albumins, Liquids,
Amino acids, Beets, Pectins, Electrophoresis, Colors,
Nitrogen, Physical properties, Chemical analysis,
Molecular weight.

(See also 63-14604)

(Food, TT, v. 10, no. 9)

63-14562

I. Ingeiman, B.
II. Tiselius, A.
III. Title: Association...

Office of Technical Services

Dowel Anchors. Proposal for Standardization,
by D. Bidner.
SWEDISH, per, Svensk Tandläk T, Vol 39, 1946,
pp 184-186.
ITEM NIN 12-23-65

Sci/BGK
Mar 66

297,132

Some Retention Tests on Firmly Cemented
Cylindrical Dowels, by D. Didner.
SWEDESM, per, Svensk Tandlak T, Vol 45,
1952, pp 184-186.
ADM NKT 12-24-65

Sci/BQH
Mar 66

297,133

The Correlation Between Crowding of Teeth and
Gingivitis, by A. Hellgren, 8 pp.

SWEDISH, per, Svensk Tandläkare-Tidkrift, Vol XLII,
No 10, 1956, pp 687-693.

NIE Tr 3-9

Sci - Medicine
Apr 58

68, 687

More Current Views on the Construction
of Full Dentures. Part I, by N. Strandberg.
SMEDISU, per, Svensk Tandläkare-Tidskrift,
Vol 57, No 6, 1964, pp 367-383.
NIM-12-21-64

Sci/BG/1
Sep 65

288,774

Khrushchev and National Right of Independence, by
Jurij Borys, 6 pp.

SWEDISH, per, Svensk Tidskrift, Nov 1960, Enc 1
to Desp 473, Embassy Desp 658, 7 Mar 1960, 12 Dec
1960.

Dept of State
4468537

142,530

NoBur - Sweden

Pol

Mar 61

Silen, Goeta and Paktala, Liisa.
EXPERIMENTS ON IMPROVING THE FEEL OF
WOOLEN FABRIC DYED IN ACID BATH BY NEU-
TRALIZATION. [1951] 9p. (6 figs. omitted).
Order from SLA m\$1.80, ph\$1.80 61-14003

Trans. of Svenska Textilforskningsinstitutet.
Meddelanden, 1953, no. 33 [p. 1-9].

In some cases a striking improvement could be
established. (Author)

(Materials--Textiles, TT, v. 5, no. 12)

61-14003

- I. Woolen textiles--
Processing
- I. Silen, G.
- II. Pakkala, L.

148767

Office of Technical Services

Strength of Bolted Wood Joints, Especially the
Influence of Washer Size on Strength and Stiffness
in Single Shear, by B. Noren.
SWEDISH, rpt, Svenska Traforskningsinstitutet,
Tratekniska Avdelningen, Stockholm, Meddelanden,
No 22B, 1951, pp 1-37.
NTC-71-10478-13E

Nov 71

Influence of Tooth Shape on the Cutting Forces in
"Counter" and "Climb" Ripaawing, by Curt Skoglund,
Gullik Hvamb, 11 pp.

SWEDISH, per, Svenska Träforskningsinstitutets,
Trätekniska Avd Medd, No 37B, 1953.

S.L.A. Tr : 664/1955

Sci - Engineering
Apr 1957 CTS/dex

50,277

Transport Within the Sawmill, by Ivar Taflin, 16 pp.
t

GERMAN, per, Svenska traforskningsinstitutets trateknik
medde, No 67, 1955, p 8.

SIA Tr 1526/56

Sci - Engr
Mar 57 CIS

45,267

Testing of Timber Roof Structures by Means of
Models, by B. Moren.

SWEDISH, per, Svenska Traforskningsinstitutet,
Trafoteknik, ~~o~~ Meddelande, Vol LXXXVIB, 1957,
pp 1-16.

CSIRO 3856

Sci - Engr
Aug 62

207, 225

Investigations of the Drying of Sawn Pine Timber
at Elevated Temperatures, by Franz Kollmann, 86 pp.

SWEDISH, Sweden. Svenska Träorakningainstitutet
Trätekniska Avdelningen. Stockholm, Vol XXIII, 1952,
pp 1-40.

S.L.A. Tr No 329/1955

Sci - Engineering
Jan 1957 CFS/dex

44, 975-

On Antistain Treatment of Lumber in Winter, by
A. Wissing.
EUROPEAN, per, Svenska Traförkningsinstitutet
Tekniska Avdelningen. Meddelanden, No 31B,
1956, pp 3-12.
NRC C-11526
NTC 72-00343-11L

Jan 73

Winter Roads on Ice, by A. Wolff
UNCLASSIFIED

SWEDISH, per, Svenska Vägforeningen, Vol XXVII,
1940.

OCE Tr

Scientific - Engineering
MILITARY - Sweden
Economic

Sep 54 CTS/DEX

19,095

Current Study of Traffic Safety, by H. Hansson,
13 pp.

SWEDISH, per, Sveriges Vägverkningens Tidskrift,
Vol XLV, No 6, 1958, pp 259-263.

NIH 1-30a-60

NoEUR - Sweden

110,457

Soc

Mar 60

(a) New Pay Schedule for Warrant Officers, 3 pp; (b)
The Chiefs of the Combat Arms Want to Increase the Re-
tirement Age, 14 pp. UNCLASSIFIED

Full translation.

SWEDISH, per, den Svenske Underofficeren, No 7,
Jun 1952, pp 137-143.

ID CSUSA F-9350 A, B

NoEur - Sweden

Military - Finance, warrant officers, retirement
Nov 52 CTS/DEX

Administration of the Swedish NCO Association, 3 pp.
UNCLASSIFIED

Full translation.

SWEDISH, per, Den Svenske Underofficeren, No 5,
1953, p 108.

G-2, GSUSA G-949

No Eur - Sweden
Military - Administration, NCO association

Jul 53 CTS
~~EX-REF ID: A6521~~

4021

Readjustment in the Places Where the Cost of Living
Index Is High, 4 pp. UNCLASSIFIED

SWEDISH, per, Den Svenske Underofficeren, No 6, 1953
pp 138-139.

G-2, GSUSA 0-1186

Maur - Sweden
Military - Quarters

Sep 53

5646

Durability and Bearing Capacity of an Ice Layer,
by Bengt. O. E. Persson, UNCLASSIFIED

SWEDISH, per, Svenska Vægforeningen, Vol XXXV,
1948.

OCE Tr

Scientific - Geophysics Sep 54 CTS/DEX

19,094

The Motor Highway Malmö - Lund - A Great Step Forward, 5 pp. (ID 1289765)

SWEDISH, per, Svenska Vegforeningens Tidskrift,
No 8, 1953, pp 329-332.

G-2, GSUSA G-5267

RE
HoZur - Sweden
Economic -

26, 976

Sep 55 CTS

General Planning in Practical Application, by
A. Tanneryd. UNCLASSIFIED

SWEDISH, per, Svenska Vagforeningens Tidskrift,
Jun 1954, pp 197-205.

G-2, GSUSA G-~~3000~~ 3002

NoSur - Sweden
Economic

Mar 55 CBS/DEX

22, 449

Road Paving Progress in Sweden, by Ernst Ericsson.
UNCLASSIFIED

SWEDISH, per, Svenska Vägforeningens Tidskrift,
No 4, 1954, pp 150-152.

■
G-2, OSUSA G-3800 3801

NoSur - Sweden
Economic

Mar 55 CTS/DEK

22,450

Special Apparatus for Traffic Studies, by G.
Kullberg.
Sciel
~~Per~~, Svenska Vagforeningens Tidskr, Vol IX,
1955, pp 345-350.

INSDOC-T1543

Sci

Aug 59

93, 703

Important New Contraption for Trawl Fishing, by
Harald Alander.

SWEDISH, per, Svenska Västkustfisk, Vol XIX, No 16,
p 1949, pp 322-323X.

Scottish Home Dept

Sci-Engr

Dec 63

G. O. Sars

Cumacea Which the Swedish Arctic Expeditions
Have Collected From the Great Depths of the
Arctic Ocean, in 1861 and 1868.
EUROPEAN, per, Svenska Vetenskapsakademien.
Stockholm, Ofversigt af K. Vetenskapsakademien
Foerhandlingar, Vol 28, 1871, pp 797-811
NTC 72-60493-08A

sept 72

SWEDISH TRANSPORT DIRECTORY -1961-1962, 92 PP.

SWEDISH, BK, SVERIGEN TRANSPORTAKLENDER -
1961-1962, PP 43-131, 161-168, ENCL NO 1 TO
R-72-62.

ACSI 1-1670
ID 2201050

WEEUR-SWEDEN
ECON
OCT 62

212,292

Table of Contents of the periodical Sveriges
Civilforsvar, / UNCLASSIFIED

SWEDISH, per, No 4, Sweden, 1953.

*G-2, GSUSA G-868

No Eur - Sweden

Russia: Home Guard, 8 pp. UNCLASSIFIED

SWEDISH, per, Sveriges Civilforsvar, No 8, 1953.

G-2, GSUSA G-1506

USSR

Military - Home guard

Dec 53 CTS

8490

Swedish Soldiers Trained in Atomic Warfare in Army
Chemical Defense School, 7 pp. UNCLASSIFIED

SWEDISH, per, Tidsskrift for Sveriges Civilforsvar,
No 11, 1953.

O-2, GSUSA O-2007

NEur - Sweden
Military

CTS/DEX

10,275

New Gas Mask Protects Against All ABC Weapons,
by Gunnar Persson, 1 pp.

SÄFDELSE, ser, Sveriges Civilforsvarförbund,
No 2, 1950.

ACSI K-2480
ID 2170431

NOcar - Sweden
Mil
Nov 61

The Caspian Sea, A Russian 'Mare Nostrum', 3 pp.
UNCLASSIFIED

SWEDISH, per, Sveriges Flotta, Vol XLIX, No 7/8,
1953, pp 111-113.

G-2 GSUSA G-2077

NSFu-Sweden

USSR

Military - Navy

10,174

Antisubmarine Operations. Soviet Russian Submarines
Operations in the Baltic Sea in 1939-1944, 7 pp.
UNCLASSIFIED

SWEDISH, per, Sveriges Flotta, No 9, 1953,
pp 155-156, 144-147.

Navy Tr 931/ONY 1242

McCur - Sweden

USSR

Military

Feb 54 CTS/dex

9358

9335